Method and apparatus for separating liquid mixtures using ultrafiltration L20 ANSWER 6 OF 121 HCA COPYRIGHT 2002 ACS FAMILY 90:206315 HCA Lefeuvre, Antoine Augustin Joseph Societe d'Etudes et de Realisations Industrielles S. A., Fr. Ger. Offen., 11 pp. CODEN: GWXXBX DT Patent LA German FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE _____ ____ ______ DE 2818127 A1 19781116 PT DE 1978-2818127 19780425 C2 A1 DE 2818127 19820513 FR 2389400 19781201 FR 1977-13704 19770505 В1 FR 2389400 19820108 CA 1109401 CA 1978-301891 19780425 A1 19810922 Α SE 7804864 19781106 SE 1978-4864 19780427 A2 19781201 JP 1978-50257 JP 53137878 19780428 US 4222871 Α 19800916 US 1978-900972 19780428 ES 469390 A1 19790816 ES 1978-469390 19780503 GB 1573484 GB 1978-18053 19780505 19800828 A PRAI FR 1977-13704 19770505 H2O-oil emulsions, esp. cutting fluids, are sepd. by being passed through a gravity flotation separator, which removes most of the oil. The remaining mixt. is pressurized with air to .apprx.5 bar, expanded to .apprx.2 bar, and pumped through an ultrafilter which seps. pure H2O as filtrate. The expanding air keeps the membranes

of the ultrafilter clean. A part of the H2O-oil mixt. from the ultrafilter is recirculated to the gravity separator to assist in

flotation sepn.

", , '! ,

BEST AVAILABLE COPY